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## **CLAIMS**

| 1  | 1. A fastener mounting clip for securing a fastener in a bore hole                |
|----|---|
| 2  | formed in the sheet material, said mounting clip comprising:                      |
| 3  | a planar surface having a recessed aperture formed central thereto and            |
| 4  | an outside edge, said aperture operative to receive and retain the fastener;      |
| 5  | at least two elongated guide arms formed on the outside edge of the               |
| 6  | planar surface and each having a free end, said at least two elongated guide      |
| 7  | arms stand spaced apart and extend beneath the planar surface wherein said at     |
| 8  | least two guide arms are operative to guide the mounting clip into the bore hole  |
| 9  | formed in the sheet material;   |
| 10 | at least two resilient retaining arms formed on the outside edge of the           |
| 11 | planar surface, said at least two retaining arms stand spaced apart and extend    |
| 12 | beneath the planar surface, said retaining arms operative to compress and         |
| 13 | expand upon insertion of the mounting clip into the bore hole wherein a top       |
| 14 | end of the retaining arms abut against a bottom surface of the sheet material     |
| 15 | and a bottom end of the retaining arms are shrouded by said free ends of the      |
| 16 | guide arms; and   |
| 17 | at least two support tabs extending outwardly for the outside edge of the         |
| 18 | planar surface and operative to abut against a top surface of the sheet material. |
|    |   |

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| 1 | 3.                 | The fastener mounting clip of claim 1 formed of a single piece  |  |  |
|---|--------------------|---|--|--|
| 2 | of sheet material. |   |  |  |
|   |                    |   |  |  |
| 1 | 4.                 | The fastener mounting clip of claim 1 wherein the planar        |  |  |
| 2 | surface is rect    | ilinear.  |  |  |
|   |                    |   |  |  |
| 1 | 5.                 | The fastener mounting clip of claim 1 wherein the guide arms    |  |  |
| 2 | extend beneat      | h the planar surface at an obtuse angle.                        |  |  |
|   |                    |   |  |  |
| 1 | 6.                 | The fastener mounting clip of claim 5 wherein the obtuse angle  |  |  |
| 2 | is between 95      | and 110 degrees.  |  |  |
|   |                    |   |  |  |
| 1 | 7.                 | The fastener mounting clip of claim 1 wherein the free ends of  |  |  |
| 2 | the guide arms     | s are V-shaped.   |  |  |
|   |                    |   |  |  |
| 1 | 8.                 | A fastener mounting clip assembly for securing a fastener in a  |  |  |
| 2 | bore hole form     | ned in sheet material, said mounting clip assembly comprising:  |  |  |
| 3 | a U-sh             | aped retainer portion having:                                   |  |  |
| 4 |                    | a U-base with an aperture formed at its center;                 |  |  |
| 5 |                    | opposing spring arms, each spring arm extending above the       |  |  |
| 6 | U-base             | e and having a U-shaped notch formed between two retaining      |  |  |
| 7 | wedge              | s, said retaining wedges extend along outer edges of the spring |  |  |
| 8 | arms a             | nd having a tapered end adjacent the U-base; and                |  |  |

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| 9  | a U-shaped carrier portion dimensioned to receive the U-shaped retainer |
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| 10 | portion, said U-shaped carrier having:                                  |
| 11 | a carrier base having a protruding cylindrical aperture formed          |
| 12 | central to and extending upwardly; said cylindrical aperture            |
| 13 | dimensioned to be received through the aperture formed in the U-base    |
| 14 | and operative to receive and retain the fastener therein; and           |
| 15 | opposing inverted L-shaped arms having a body portion and a             |
| 16 | base portion, said body portion extending upwardly from the carrier     |
| 17 | base and said base portion extending outwardly from the carrier base,   |
| 18 | said body portion having bilateral notches dimensioned to               |
| 19 | interlockingly engage the retaining wedges of the spring arms and       |
| 20 | wherein the fastener mounting clip is dimensioned to be received in the |
| 21 | bore hole of the sheet material such that the retaining wedges abut a   |
| 22 | bottom surface of the sheet material and the base portion of the        |
| 23 | L-shaped arms abut a top surface of the sheet material.                 |
|    |   |
|    |   |

comprises at least one stabilizer tab disposed at the center aperture.

The fastener assembly of claim 7 wherein the U-base further